

Claims

I claim:

1. A hand held illuminated safety signal comprising:
 - a handle portion,
 - a signal portion,
 - an electrical source,
 - illumination means,
 - an on/off switch,

wherein the handle portion comprising a first end connected to the signal portion, a mid-section, and a second end opposite the first end, and a connector disposed at the outermost end of the second end,

wherein the signal portion comprising a front surface and a back surface, said front and back surfaces including aligned screw holes for receiving screws that interconnect the front surface to the back surface, and a printed portion on the front and back surfaces,

wherein the illumination means is disposed within the signal portion, said illumination means having a multiplicity of LEDs arranged on a substantially planar surface.
2. A hand held illuminated safety signal visible from opposite directions of traffic comprising:
 - a handle portion,
 - a signal portion attached to the handle portion,
 - a first substantially planar display of multiple LEDs casting light through a front surface of the signal portion in a first direction,
 - a second substantially planar display of multiple LEDs casting light through a back surface of the signal portion in a direction opposite to said first direction,
 - an electrical source,

supporting means for aligning said first planar display of LEDs and said second planar display of LEDs within the signal portion to properly illuminate light in both of said directions.

3. A hand held illuminated safety signal comprising:

a handle portion;

a sign portion attached to the handle portion;

wherein the sign portion comprising a first substantial planar display of multiple LEDs casting light through a front surface of the sign portion in a first direction, and a second substantial planar display of multiple LEDs casting light through a back surface of the signal portion in a direction opposite to said first direction, such that the sign portion is visible from both of said directions of traffic.